

## EXECUTIVE SUMMARY OF THE RFQ EVALUATION

1. **Procurement number:** G/ONB/UNAM-07/2023
2. **The scope of the contract:** Supply, Delivery, Installation And Maintenance of a Complete Automated Twin-Screw Extruder System.
3. **Estimated cost:** N\$ 4,310,130.00
4. **Funding agency:** University of Namibia
5. **Procurement method used:** Open International Bidding
6. **Date of invitation of bids:** 20 April 2024
7. **Closing date for submission of bids:** 7 June 2024, 15H00
8. **Date and place of opening of bids:** 7 June 2024, Unam Main Campus, Windhoek
9. **Number of bids received:** 2
10. **Summary of bids received:** 2

#	Bidders Name	Bid Price (VAT Exclusive) N\$
1.	CFAM Technologies (Pty) Ltd	N\$9,477,000.00
2.	Beam Business Solutions CC JV Nanjing Hundred Horse Plastic Machine Co. Ltd	N\$2,452,022.51

## **11. STATUTORY DOCUMENTS EVALUATION**

	<b>CFAM</b>	<b>Beam Business</b>
<b>Is the bidder eligible to partake in public procurement?</b>	Yes	Yes
<b>Pages of the bid signed and initialized by the authorized person were entries or amendments made?</b>	Yes	Yes
<b>Has the bidder submitted a power of attorney?</b>	*Bidder did not submit shareholding certificate, so evaluators cannot ascertain whether this requirement is applicable.	Yes
<b>Company Registration</b>	Yes	Yes
<b>Tax Good Standing Certificate</b>	N/A	Yes
<b>Social Security Good Standing Certificate</b>	N/A	Yes
<b>Affirmative Action compliance certificate</b>	N/A	Yes
<b>Bid securing declaration is signed</b>	Yes	Yes
<b>Government undertaking from Ministry of Labour</b>	Yes	Yes
<b>JV agreement meeting the requirements outlined in evaluation criteria 3.8.</b>	N/A	Yes

## **12. TECHNICAL EVALUATION**

The evaluation committee evaluated the remaining bid based on the technical requirements outlined in the bidding document on page 34. The bidder was evaluated on the following criteria:

- a) Working drawings of a basic structure (prefabricated building) including service such as electrical and piping diagrams and specification to house the supplied complete extruder system;
- b) Die sets, Screw shafts and stock of fast wearing parts and projected costs;
- c) Manufacturers Authorization Letter from the manufacturer if the bidder is not the manufacturer;
- d) References from at least three clients who the bidder has supplied, delivered and commissioned the same proposed equipment in the past five 5 years;
- e) A well detailed manual with recommended product formulation and process parameters;
- f) A detailed implementation plan including delivery, installation, commissioning, and training;

Has the bidder proposed an equipment that meets the minimum technical and performance specifications outlined in the University of Namibia technical specification for this procurement?

#	Criterion	CFAM	Beam Business
1.	Working drawings of a basic structure (prefabricated building) including service such as electrical and piping diagrams and specification to house the supplied complete extruder system;	No, but quoted for.	No, but quoted for.
2.	Die sets, Screw shafts and stock of fast wearing parts and projected costs;	No, but quoted for.	No
3.	Manufacturers Authorization Letter from the manufacturer if the bidder is not the manufacturer;	N/A the bidder is a manufacturer	N/A one of the JV partners is a manufacturer
4.	References from at least three clients who the bidder has supplied, delivered and commissioned the same proposed equipment in the past five 5 years;	A list of references was submitted	No
5.	A well-detailed manual with recommended product formulation and process parameters;	Yes	Yes
6.	A detailed implementation plan including delivery, installation, commissioning, and training;	No	No
7.	Has the bidder proposed equipment that meets the minimum technical and performance specifications outlined in the University of Namibia technical specification for this procurement?	Yes	No

#### **Non- responsiveness:**

**Beam Business Solutions CC JV Nanjing Hundred Horse Plastic Machine Co. Ltd** was considered non-responsive because they did not quote for the correct automated twin-screw extruder system. The required system as specified in the bidding document will be used to manufacture extruded food products such as snacks, plant protein, RTE precooked instant cereals and porridge as well as feed. What the bidder offered is a system that extrudes plastic materials using thermoplastic polymers. The proposed system is thus not ideal for the intended purpose.

### **13. FINANCIAL EVALUATION**

The responsive bid was evaluated financially in accordance with the requirements.

	<b>Company name</b>	<b>Original Bid Price (Exclusive Taxes)</b>	<b>Revised Price (Inclusive Taxes)</b>
1.	CFAM Technologies (Pty) Ltd	N\$9,477,000.00	N\$4,238,400.00

To accommodate the grants budget, the department has resolved to remove a few items from the quotation submitted.

### **14. RECOMMENDATION**

Lowest responsive bidder - **CFAM Technologies (Pty) Ltd** at a cost of **N\$4,238,400** inclusive of all taxes